

Day : Tuesday
Date: 9/25/2007

Time: 19:01:02



PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = WEGO

First Name = ARILD

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10000038	7058073	150	12/04/2001	ARRANGEMENT AND METHOD FOR TRANSMITTING DATA OVER A TDM BUS	WEGO, ARILD
10497858	Not Issued	41	06/07/2004	Rate adaption within a tdm switch using bit stuffing	WEGO, ARILD
10500048	Not Issued	41	06/25/2004	Method for reducing the amount of needed memory in a tdm switch system	WEGO, ARILD
10521388	7155191	150	01/14/2005	METHOD AND ARRANGEMENT FOR REDUCING PHASE JUMPS WHEN SWITCHING BETWEEN SYNCHRONISATION SOURCES	WEGO, ARILD
10526526	Not Issued	30	03/02/2005	Switching arrangement including time-slot buses and serveral buffers	WEGO, ARILD
10538722	Not Issued	30	06/13/2005	Method for reducing the bus load in a synchronous data bus system	WEGO, ARILD

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name	Search
<input type="text" value="WEGO"/>	<input type="text" value="ARILD"/>	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Tuesday
Date: 9/25/2007

Time: 19:01:29

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = HELLUM

First Name = PAL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>08929463</u>	<u>6104729</u>	150	09/15/1997	METHOD AND APPARATUS FOR SYNCHRONIZATION OF TIME STAMPING	HELLUM, PAL
<u>09319415</u>	Not Issued	161	09/02/1999	BROADCASTING IN AN ATM-NETWORK	HELLUM, PAL
<u>09331326</u>	<u>6650449</u>	150	09/21/1999	METHOD AND DEVICE FOR NETWORK PROTECTION	HELLUM, PAL LANGVA
<u>09369306</u>	<u>6757295</u>	150	08/02/1999	METHOD FOR REGENERATING A POINT-TO-MULTIPOINT INTERFACE ON A POINT-TO-POINT INTERFACE	HELLUM, PAL LONG
<u>09614249</u>	<u>6742063</u>	150	07/12/2000	METHOD AND APPARATUS FOR EFFICIENT TRANSFER OF DATA PACKETS	HELLUM, PAL LONGVA
<u>09711609</u>	<u>6433633</u>	150	11/13/2000	AUTOMATIC GAIN CONTROL SYSTEM WITH SIGNAL PRESENCE CONDITIONING	HELLUM, PAL LONGVA
<u>10497858</u>	Not Issued	41	06/07/2004	Rate adaption within a tdm switch using bit stuffing	HELLUM, PAL LONGVA
<u>10500048</u>	Not Issued	41	06/25/2004	Method for reducing the amount of needed memory in a tdm switch system	HELLUM, PAL LONGVA
<u>10521388</u>	<u>7155191</u>	150	01/14/2005	METHOD AND ARRANGEMENT FOR REDUCING PHASE JUMPS WHEN SWITCHING BETWEEN SYNCHRONISATION SOURCES	HELLUM, PAL LONGVA
<u>10526526</u>	Not Issued	30	03/02/2005	Switching arrangement including time-slot buses and serveral buffers	HELLUM, PAL LONGVA
<u>10538722</u>	Not	30	06/13/2005	Method for reducing the bus load	HELLUM, PAL

	Issued			in a synchronous data bus system	LONGVA
<u>10595136</u>	Not Issued	17	08/06/2007	High Availability System Based on Separated Control and Traffic System	HELLUM, PAL LONGVA
<u>09331340</u>	6438698	150	08/13/1999	REDUCTION OF ELECTROMAGNETIC EMISSION	HELLUM, PAL LONGVA

Inventor Search Completed: No Records to Display.

Search Another: Inventor **Last Name** **First Name**
HELLUM PAL

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)